

VZCZCXYZ0001
PP RUEHWEB

DE RUEHBUL #0151 0170619
ZNR UUUUU ZZH
P 170619Z JAN 07
FM AMEMBASSY KABUL
TO SECSTATE WASHDC PRIORITY 5479

UNCLAS KABUL 000151

SIPDIS

SIPDIS

DEPT FOR SCA/RA (JBRENNIG), SCA/A, DRL, INL/CNPR

E.O. 12958 N/A

TAGS: [PHUM](#) [SNAR](#) [PINR](#) [PTER](#) [AF](#)

SUBJECT: LEAHY VETTING REQUEST: Pul-E-Charki Officers

REF: a. Department Leahy Guidance Document

- b. Kabul 05850
- c. Kabul 3470
- d. Kabul 3471

¶1. (U) This is an action request.

¶2. (U) Combined Security Transition Command-Afghanistan (CSTC-A) will complete the training of the prison guard detachment for the Afghan National Detention Facility at Pul-E-Charki by February 22, ¶2007. The detachment will consist of 91 officers and 258 guards. In order to comply with Leahy vetting requirements, this cable forwards the name of the commanding officer of the Pul-E-Charki detachment. (Note: Ref c and d requested vetting of the officer and the enlisted guard force. This cable supersedes those requests. End Note)

¶3. (U) Post is treating the detachment as a 'unit' because they are being trained together with a clear chain of command. Additionally, the detachment will be permanently based at Pul-E-Charki and not be transferred to another location in Afghanistan. Per ref a, under this circumstance post is submitting only the name of the unit commander for vetting.

¶4. (U) Post will inform Department of any derogatory information found by Embassy during in-country vetting. Derogatory information regarding the detachment commander will be entered into ACES. Post requests expeditious processing of the commanding officer since the detachment will complete their training by February 22.

¶5. (U) Ref b discusses the case of the deputy commander. Post is still awaiting further information from CSTC-A regarding final disposition of this case.

¶6. (U) Following is biographical data for the commander of Pul-e-Charkhi guard detachment:

Name: Haji Safiullah
Father's Name: Haji Juma Khan
Village: Bagh Alam
Province: Kabul
DOB: 1967